Approved For Release 2006/08/31 : Cl	A-RDP78B03817A0008000	10037-6 25X1
		OUT62969
· #**	4 . - -	1967 AUG 29 04 44Z
	₩	
P 290257Z FM NPIC TO DIRNSA		
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC AFSSO PACAF AFSSO FID AFSSO FID AFSSO NORTON AFSSO ESD AFSSO SAMSO AFSSO USAFE		25X1 0, iii.
AFSSO TAC USAFSS INFO FICEUR		* with tent
ZEM TOPSECRETITTTT MISSION 1043-2 14-22 AUG 67	OAK	CITE NPIC 1626 25X1 28 AUG 67 PT 03
((TEXT AS FOLLOWS IDENTICAL	TO ABOVE MISSION)	
TOPSECRETEND OF	F MESSAGE	25X
S/C NOTE: ALSO PASSED		25X1 25X1
Declassification Review by NGA		
·	TOP SECRET	8ROUP 1 Excluded from automatic downgrading and 5 X 1

Approved For Release 2006/08/31 : CIA-RDP78B03817A000800010037-6

Approved For Release 2006/08/31 : CIA-RDP78B03817A000800010037-6 SECTION # 81 UT62969 MISSION 1843-2 14-22 AUG 67 OAK 28 AUG 67 PT 83 PREFACE THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY TARGETS IN THE USSR AND OTHER COUNTRIES NOT INCLUDED IN THE FIRST TWO SECTIONS OF THIS REPORT. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMIREX TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE CAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TANGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING DSOUTH-TO-NORTHER D FOR DESCENDING ANORTH-TO-SOUTHE OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA. AND THE LETTER A INDICATES THE AFT UNIVERSAL/REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1. FEB 64. SYMBOLS FOR CONDITIONS AFFECTING INTERPRETABILITY ARE -- C DCLEARD, SC DSCATTERED CLOUD COVERD. HC WHEAVY CLOUD COVERN. H DHAZEN. CS DCLOUD SHADOWN. S GSHOWE, O GOBLIGUITYM, SD GSEMIDARKRESSM, D GDARKNESSM, GC DGROUND COVERS, CF SCAMOUFLAGED, GR SGROUND RESOLUTIONS, AND SS WSMALL SCALED. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G DGOODH. F WHAIRH. OR P GPOORH. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T ROTOTALE OR PT RPARTIALE. OF COVERAGE IS INDICATED BY ST DSTEPEON, NS BNONSTEPFON, OR PS WPARTIAL STEREOH. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED

PORTIONS OF THE 11 OF THE 25 KNOWN DEPLOYED ICEM COMPLEASES ARE OBSERVED ON THIS MISSION. PERM. DOMBAROVSKIY, YEDPOVO. KOZELSK. UMSK. UZHUR. AND PLESETSK ARE OSSCURED BY SCATTERED CLOUDS AND HAZE. AND HEAVY CLOUDS HINDER INTERPRETATION OF SVOBODNYY, YOSHKAR-OLA: GLADKAYA: AND TYUMEN. NO NEW LAUNCH SITES ARE IDENTIFIED. THE ENTIRE PLESETSK MISSILE AND SPACE CENTER, WITH THE EXCEPTION OF THE ADMINISTRATION/HOUSING AREA AND LAUNCH SITE 5. IS COVERED ON PHOTOGRAPHY OF POOR-TO-FAIR INTERPRETABILITY. AT SITE 14. THE LAUNCH PAD HAS BEEN

ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE

JUDGMENT.

ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARTLY

HIGHLIGHTS

THE CURRENT NUMBER OF ICEM LAUNCHERS AT THE 25 KNOWN DEPLOYED Approved THE NEEDS BOUNDERS REPROPRIES PROPRIES PARKET PARKET PROPRIES THE NUMBER OF POSSIBLE LAUNCHERS AND ARE NOT INCLUDED IN THE TOTALS IS GIVEN BELOW. IT SHOULD BE NOTED THAT THE TOTAL INCLUDES THE 15 ORIGINAL LAUNCHERS AT THE PLESETSK MISSILE AND SPACE CENTER. WHICH IS NOW INCLUDED IN THE COUNT OF 25 ICEM COMPLEXES. OSEE TABLE IN

> TYPE IIIC 177 W.L. TYPE IIID 528 @7# SUBTOTAL 697 082 OTHER 224 TOTAL 927 asn

THE TYURATAM MISSILE TEST CENTER. USSR. IS NOT COVERED. ALL RADOMES AT MOSKVA ARM LAUNCH COMPLEX E33 NOW APPEAR COMPLETE. THIS IS THE FIRST OBSERVATION OF AN ARM LAUNCH COMPLEX IN WHICH ALL RADOMES IN THE DUAL TRIAD FACILITY APPEAR EXTERNALLY COMPLETE. GALOSH LAUNCHERSZERECTORS ARE NOW PUSSIBLY PRESENT AT EACH OF THE 8 LAUNCH POSITIONS AT TRIAD 1.

THE POSSIBLE SURFACE EFFECTS SHIP OSESH IS NOT OBSERVED ON GOOD, CLEAR PHOTOGRAPHY OF THE CASPIAN SEA BETWEEN ASTRACHAN AND BAKU. A SEARCH FOR THE SHIP WAS MADE OF THE VOLGA RIVER DELTA: THE OPEN CENTERS OF THE CASPIAN: AND ALL COASTAL AREAS IMAGED ON THIS MISSION.

AT SEVERODVINSK SHIPYARD 482, A POSSIBLE SECOND 4824-55BN IS LOCATED IN THE FLOODED LAUNCH BASIN DIRECTLY IN FRONT OF THE NORTH DOOR OF THE MAIN COVERED BUILDINGWAY. THE 4828-SSEN AND THE ORIGINAL 482A-SSUN REMAIN IN THEIR PREVIOUSLY REPORTED POSITIONS.

SECTION to HZ

THE TEST LOCATIONS ARE APPROXIMATELY I NM NW AND 3.3 NM WNW OF CRATER 2.

A NEWLY IDENTIFIED PROBABLE TEST AREA IS APPROXIMATELY 10.2 NM SW OF THE UNDERGROUND TEST FACILITIES SUPPORT AREA AT 49-46N 077-46E.

THE PREVIOUSLY IDENTIFIED SCARRING ACTIVITY 2 NW NORTH OF 62-24 AT 58-37N 977-58E IS NOW IDENTIFIED AS PREPARATIONS FOR A TEST AND DESIGNATED GZ-34.

IN UNDERGROUND TEST AREA 3, A LIGHT-TONED PEAK, DESIGNATED PEAK Y. IS NEW SINCE

STATUS OF TARGET READOUT

THIS SECTION OF THE AK REPORTS ON 37 COMIREX RGETS.

MISSILES ApproverESS Teleast 2506/58/8ND CJRACEP 728005877 A0008080808087 64838E

25X1

25X1

25X1

25X1

Approved Heleasiern Half of the 58-No Search Area is Approved Heleasie 2000 Tography-Rodress 1 Tabbosom 1 Approved Heleasie 2000 Tography-Rodress 1 Tabbosom 1 Approved 1 Appro	
TUSHKAR-OLA ICBM COMPLEX UR 5633N 84881E FORTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. ALL 6 SITES OF THE COMPLEX ARE OBSERVED. THE RAIL-TO-ROAD TRANSFER POINT AND THE	25X1 25X1
SVOBODNYY ICEM COMPLEX UR 5146N 12886E THE WESTERN 98 PERCENT OF THE 58-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. SEVENTEEN OF THE	25X1 25X1
OMSK ICBM COMPLEX UR 5584N 87331E NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE ENTIRE 58-NM SEARCH AREA. THE ENTIRE COMPLEX. INCLUDING THE COMPLEX SUPPORT FACILITY. THE RAIL-TO-ROAD TRANSFER POINT. AND SITE 1. IS COVERED.	25X1 25X1
• TARLETO-ROAD TRANSPER POINTS AND STIP IS COVERED.	25X1
PERM ICHM COMPLEX UR 5742N 85619E NO NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE ENTIRE 58-NM SEARCH AREA. FORTY-ONE KNOWN TYPE IIID LAUNCH SITES, 6 KNOWN SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE	25X1
RAIL-TO-ROAD TRANSFER POINT ARE OBSERVED.	25X1
TYUMEN ICEM COMPLEX UR 5652N 86551E EIGHTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. ONLY SITE 2 OF THE COMPLEX IS	25X1
YEUROVO ICBM COMPLEX UR 5751N 83349C NO NEW MISSILE FACILITIES ARE IDENTIFIED IN CLOUD-FREE PORTIONS OF THE ENTIRE 58-NM SEARCH AREA. SEVEN OF THE 41 TYPE IIID LAUNCH SITES AND 4 OF THE 8 55-7 LAUNCH SITES ARE ORSERVED BUT THEY ARE NOT INTERPRETABLE.	25X1 25X1
O STATES ARE UNDERVEN HUT THET ARE NOT INTERPRETABLE.	25X1
GLAUKAYA ICBM COMPLEX UR 5686N 89214E PORTIONS OF THE WESTERN HALF OF THE 52-NM SEARCH AREA Approvanteorsetter Approvanteorse	25X1

of EALERS OF STREET, say	
Approved ON PERIOR AND TRANSPER POINT CAN BE TRANSPER	<u> </u>
POINT CAN BE IDENTIFIED.	
	25X1
	2981
UZHUR ICHM COMPLEX UR 5517N 78949E	25X1
NY NEW MIDDILE ACTIVITY AGENOUSE TO STATE PARTY NAMED AND	

"一个人的一个人,我们就是这个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一	
SUPPORT FACILITY CAN BE THENTIFYED ONLY.	
	25X1
KOZELSK TORM COMPLEY	0.54
NO NEW MISSILE ACTIVITY OBSERVED IN CLOUN-FREE PORTIONS OF THE SEARCH AREA CONTO	25X1
OF THE SEARCH AREA COVERED ON PHOTOGRAPHY. THIRTY-TWO	
THE THICK COVERED ON PHOTOGRAPHY. IMINITATING	
SECTION # 83	
TYPE IIID LAUNCH SITES, 4 SS-8 LAUNCH SITES, THE	
PRANT TO TOUR TRANSPER POINT AND THE EXHIPT PRINTERS	
"""坐车车车车" 内外区 USDEKYER 18) ELDUSEBUCE DAMTANIO 人品 中心自	
TO THE SEASON OF THE SEASON OF THE STATE AND THE SEASON OF	
LAUNCH SITE 55 CANNOT BE IDENTIFIED DUE TO POOR	
	0 E 57 1
ZHANGIZ-TOBE ICBM COMPLEX UR 4912N 88189E	25X1 25X1
TO THE MIDDILL ACTIVITY DREEDVED THE MACTER TOREY AND	Z J A I
OF THE SE-NM SEARCH AREA. THE COMPLEX IS NOT OBSERVED.	
	25X1
DOMEAROVSKIY ICBM COMPLEX UR 5181N 85958E	25X1
NY NEW MIDDILLERFI ATEN ACTIVETY ANGEDRES ON ALAUS COLO	
,"这个主义技术,大仁,主知是一句的主题的,另位外统已经,要找这样的一个现在的基本的基本人,如何,重对Ma	
PULVEU OF THE TIES TAILORD CYTES AND THE AAND AAND ALL ALL ALL ALL	
FACILITY ARE INTERPRETABLE. FIVE ADDITIONAL SITES CAN BE IDENTIFIED ONLY.	
	25X1
SEVERODVINSK NAVAL BASE AND SHIPYARD 422 UR 6434N 83949E	25X1
TO THE PITTING OUT QUAY MATE YARA 1 hara_con	
F - VITANCITATION DUMAKINES ON IN FLOATING MACACAL AND C	
ANTONIA PETER DWALL SURFACE VESSELS.	
IN MAIN LAUNCHING BASIN 1 4829-S58N. 1 UNIDENTIFIED	
LARGE SUBMARINE OPOSSIBLE SECOND UNIT OF 482AB, AND 1 LARGE FLOATING CRANE.	
AT VALOY TO AND DEPART WARRINGS	
AT YAURY ISLAND REPAIR FACILITY 7 UNIDENTIFIED	
SUBMANINES OF IN WET DOCKE AND 7 SMALL SURFACE VESSELS. AT THE NUCLEAR SUBMARINE SPECIAL SUPPORT FACILITY 1	
LARGE UNIDENTIFIED BMARINE AND 3 SMALL SURFA	
VESSELS. ONE TRANSPORTER DOCK AND A PROBABLE APL ARE	
Approved For NEARE 006 A 1885 . CIA-RDP78B03817A000800010037-6	

AT THE WEST BASIN PIERS 1 PROBABLE SURMARINE 1	
Approved AN FERENCE ODG ON STANDA REDISTRIBUSE 47 ADG CO00010037-6	
NO NEW CONSTRUCTION CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
FRENIOUSE I HARPPIR PORT DE ATTIME SE CHASTE SE CONTRACTOR DE LA CONTRACTO	25X1
MUSKVA AUM SEARCH AREA UR 5545N 83737E	25X1
THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON	ZJAI
CLEAR-TO-HEAVY CLOUD COVERED PHOTOGRAPHY. HO NEW	
SARY-SHAGAN OR LENINGRAD-TYPE INSTALLATIONS.	
ELECTRONICS FACILITIES, OR NUCLEAR WEAPONS STORAGE	
RELATED TO ABM DEPLOYMENT IDENTIFIED IN CLOUD-FREE	
AREAS.	
	25X1
MUSKVA ABM LAUNCH COMPLEX E33 UP 5628N 83648E	25X1
IT APPEARS THAT THE RADOME FOR BUILDING A. TRIAD 2. IS	20111
NOW COMPLETELY ASSEMBLED ON THE ROOF OF THE BUILDING.	
HOWEVER. IT CANNOT BE DETERMINED IF THE SOLID PARABOLIC	
DISH HAS BEEN INSTALLED WITHIN THE RADOME AT THIS TIME.	
THIS MARKS THE FIRST OBSERVATION OF AN ARM LAUNCH	
COMPLEX IN WHICH ALL RADOMES IN THE DUAL TRIAD FACILITY	
APPEAR EXTERNALLY COMPLETE. IN THE TRIAD 1 AREA.	
GALUSH LAUNCHERS/ERECTORS ARE NOW POSSIBLY PRESENT AT	
EACH OF THE 8 LAUNCH POSITIONS. CONSTRUCTION CONTINUES	
ON THE MULTISTORY APARTMENT-TYPE MUILDINGS IN THE	
SUPPORT AREA. NO MISSILES ARE IDENTIFIED AT THE	
COMPLL'X.	
	25X1 25X1
MOSKVA ABM LAUNCH COMPLEX E24 UR 5521N 83629E	ZDXI
NO SIGNIFICANT CHANGE IS DISCERNIPLE AT THE PERMANEUT	
FACILITIES IN THE TRIAD 1 AREA. IN TRIAD 2. THE FIRST	
SECTION OF THE RADOME HAS BEEN INSTALLED ON THE ROOF OF	
BUILDING A. THE RADOMES ON BUILDINGS P AND C STILL	
APPEAR TO BE INCOMPLETE. NO SIGNIFICANT CHANGE IS	
OBSERVED IN THE SUPPORT AREA. NO MISSILES ARE	
IDENTIFIED IN THE COMPLEX.	O E 57.1
	25X1
MOSKVA ABM LAUNCH COMPLEX E31 UP 5607N 03629E	25X1
THE SUPPORT AREA IS THE ONLY PORTION OF THE COMPLEX	20211
COVERED ON PHOTOGRAPHY. CONSTRUCTION CONTINUES ON THE	
MULTISTORY APARTMENT-TYPE RUTLINGS.	
	25×1
MOSKVA ABM LAUNCH COMPLEX E21 UR 55848 03701E	25X1 25X1
NO SIGNIFICANT PROGRESS OR CHANGE IS DISCERNIBLE IN THE	
LAUNCH AREA SINCE THE SUPPORT	25X1
AREA IS NOT COVERED ON PHOTOGRAPHY. NO MISSILES ARE	20211
IDENTIFIED AT THE COMPLEX.	
	25X1
Approved For Delegar 2006/09/24 - GIA BDD78D00847A000000040007 0	
Approved For Release 2006/08/31 : CIA-RDPZ&B03647A000600010037-6	

	,
Approved THE NURAGE PROBLEMS 1 SAMA BOTH TOPOX8 SEXOCOBOOO 1003 2 955M #382#E NO NEW OR PREVIOUSLY UNREPORTED AMM/SAM LAUNCH OR ELECTRONICS FACILITIES OBSERVED.	25X1
LENINGRAD NE PROB LONG RANGE SAM LCH CPLX UR 6884N 8384	25X1 25X1
ON A PROBABLE FENCE ALONG THE SW EDGE OF THE	25X1 25X1
TRACKING/GUIDANCE FACILITY. THE 5 RADAR POSITIONS OF THE FACILITY ARE OCCUPIED. EACH LAUNCH POSITION OF THE S LAUNCH SITES IS PROBABLY OCCUPIED. SMALL SCALE PRECLUDES IDENTIFICATION OF MISSILES.	23%1
	25X1
LENINGRAD NW PROB LONG RANGE SAM LCH CPLX UR 6927N 8294; EACH POSITION OF THE 5 LAUNCH SITES IS OCCUPIED. MISSILES ARE NOT IDENTIFIABLE. THE 5 RADAR POSITIONS	25 X 1 25 X 1
OF THE TRACKING/GUIDANCE FACILITY ARE OCCUPIED. NO SIGNIFICANT CHANGES OR ADDITIONS ARE OBSERVED AT THE COMPLEX SINCE	
LENINGRAD SW PONG LONG GANGE SAM LONG STATE AND	25 <u>%</u> 1 25 <u>%</u> 1 25 <u>%</u> 1
LENINGRAD SW PROB LONG RANGE SAM LCH CPLX UR 5943N 82918 THE WESTERN HALF OF THE ELEVATED PLATFORM AT THE NW OUTHIGGER POSITION APPEARS TO HAVE BEEN PARTIALLY	5E 25X1
DISMANTLED SINCE THE STRUCTURE AT THE SE POSITION IS OUSCURED BY HAZE. THE SADAR POSITIONS OF THE TRACKING/GUIDANCE FACILITY ARE	25X1
OCCUPIED. ALL VISIBLE LAUNCH POSITIONS ARE PROBABLY OCCUPIED. FIVE OF THE POSITIONS AT SITE E ARE UNDER	
- CHUCH CUVER. SMALL SCALE PRECLUDES IDENTIFICATION OF	
MISSILES. NO OTHER SIGNIFICANT CHANGES ARE DISCERNIBLE. THE SUPPORT/BARRACKS FACILITIES ARE PARTIALLY ORSCURED BY CLOUD COVER AND HAZE.	
AIR FACILITIES	25X1
POLTAVA AIRFIELD UR 4937N 93429E DE NONE DISCERNIBLE.	25X1
CONSTRUCTION STATUS ON THE RUNWAY EXTENSION IS UNDETERMINED DUE TO CLOUD COVER. THE ASM FACILITY APPEARS COMPLETE.	
	25X1
ANISOVO GORODISHCHE AIRFIELD UR 5414N 93422E OB AT LEAST 38 MEDIUM SWEPT-WING.	25X1
NO NUCLEAR STORAGE OR CHANGES IN THE ASM FACILITY OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
KALININ AIRFIELD OR 5649N 83545E	25X1
Approved For Feleace & 506/05/3ME TO ANR DETROPOSE 17.A 000800010037.6	

NO ASM STORAGE AREA OBSERVED. Approved For Release Sociotion Clarada Books 17 Accous DD # 503798 PREVIOUSLY UNREPORT FRATURES DESERVED 25X1 SOLTSY AIRFIELD UR 5888N 83819E 25X1 OB -- 19 PROBABLE BADGER, I MEDIUM STRAIGHT-WING IN THE SPECIAL WEAPONS LOADING AREA. AND 2 LIGHT STRAIGHT-WING. NO CHANGE OBSERVED IN THE ASM FACILITY. A PROBABLE BI-PROPELLANT STORAGE FACILITY ADJACENT TO THE ASM FACILITY CONSISTS OF A SHED-TYPE BUILDING AND A PROBABLE BUNKER. THE FACILITY IS SERVED BY A LOOP POAD UNDER CONSTRUCTION AND A RATE SPUR. 25X1 25X1 TARTU AIRFIELD UR 5824N 82646E OU -- AT LEAST 18 MEDIUM SWEPT-WING AND AT LEAST 15 PROBABLE MEDIUM AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. 25X1 25X1

Approved For Release 2006/08/31: CIA-RDP78B03817A000800010037-6

